

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	8	(ESD OR "electrostatic discharge") AND "capacitive coating"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 10:20
S2	2049	(ESD OR "electrostatic discharge") AND capacitive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 09:55
S3	380	S2 AND ("257" OR "438").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 10:55
S4	4	(("4994936") or ("4891687") or ("64305219")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/17 11:00
S7	37	("5734198"   "6054754").PN. OR ("6373127").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 12:33
S8	106	("lead frame" OR lead-frame OR leadframe) NEAR (dielectric OR capacitive)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 12:33
S10	361	(leadframe OR lead-frame OR "lead frame") NEAR (capacitive OR capacitance OR capacitor OR dielectric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 12:35
S11	7	S10 AND ("low K" OR "low dielectric constant" OR (low NEAR capacitance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 12:46
S12	404	capacitance NEAR (less OR lower OR more OR greater) NEAR ((internal OR parasitic) NEAR capacitance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 12:48

## EAST Search History

S13	6	capacitance NEAR (less OR lower OR more OR greater) NEAR ((internal OR parasitic) NEAR capacitance) NEAR (IC OR semiconductor OR device OR component)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 12:54
S14	64	(capacitance NEAR (less OR lower OR more OR greater) NEAR ((internal OR parasitic) NEAR capacitance)) AND ("low k" OR "low dielectric constant" OR "low capacitance")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 12:54
S15	3	("5598004"   "5780871").PN. OR ("6373116").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 13:17
S16	3	S7 AND (de-coupl\$4 OR decoupl\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 13:18
S17	8852	((257/666,676,532) or (438/123, 957)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/19 10:21